APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT : EXAMINER Dal bour Roar Rod Ross SSUBCLASS SUBCLASS ART UNIT : EXAMINER Dal bour Roar Rod Ross Ficardo Guimaraes Rod Ross ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION ORIGINAL CLASSIFICATION INTERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION ORIGINAL SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	CLASS	SUBCLA		CLASS	su	CROSS RIBCLASS (ON	EFERENCI		вьоск)	
APPLICATION NO. 09/726953 CONT/PRIOR CLASS SUBCLASS ART UNIT : EXAMINER 3736 3742 Dah bour Ricardo Guimaraes Rod Ross Lasik laminar flow system ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)			ss			CROSS RI	EFERENCI		вьоск)	
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT : EXAMINER 09/726953 Ricardo Guimaraes Rod Ross Lasik laminar flow system	ļ									
O.I.P.E. PATENT DATE SCANNED D3 Q.A. PATENT DATE APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT : EXAMINER	APPLICANTS Ricardo Rod Ros Lasik 1	Guimara SS		<u> </u>	005	3736		Dah!	bour	PTO-2040
`	APPLICATION NO.	CONT/PR	IOR C	CLASS		1			·	
U.S. UTILITY Patent Application			<u> </u>	J.S. UTIL M.H.		·		ATE	4	

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368.

Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-438A

(Rev. 699)

FILED WITH: DISK (CRF) FICHE CD-ROM

this patent have been disclaimed.

WARNING:

BEST AVAILABLE COPY